# **Austin - AUM**

### **Austin Municipal Airport**

Associated City: Austin, MN MnDOT Classification: Key Airport

**NPIAS Airport:** Yes

### State Aviation System Plan Facility Needs Summary

#### Minimum

Airside Facilities:	Base Year	System Objectives	Recommended
Runway Length (Feet)	5,800	5,000 Feet	No Change
Runway Width (Feet)	100	100 Feet	No Change
Parallel Txy/Turnaround	Full	Full	No Change
Runway Lighting	HIRLs	MIRLs	No Change
Weather Reporting	Yes	AWOS/ASOS	No Change
Fuel	Jet-A & 100LL	24/7 100LL & Jet A	No Change
Transient Apron (S.Y.)	25,000	Unhangared Based Aircraft	
Based Apron (S.Y.)	NP	& Peak Hour Itinerant Ops	No Change
Based Tie Downs (Each)	NP	a reak nour itilierant ops	

### **Navigational Systems:**

Primary R/W Approach Type

Wind Cone Rotating Beacon PAPIs / VASIs REILs Approach Lighting

PI/Enhanced NPI w/Vertical	PI/Enhanced NPI w/Vertical	Change
Yes		No Change
Yes	Wind Cone, Rotating	No Change
PAPIs	Beacon, PAPIs,	No Change
Yes	MALSR/ALSF/ODALs	No Change
Yes		No Change

## **Airport Buildings:**

Commercial Terminal
GA/Administration
Restroom
T-Hangar (Units)
Conventional Hangar (Units)

No		No Change
Yes	GA/Admin Building	No Change
Yes		No Change
16	100% of Jets & Turbos 95%	No Change
20	of Single & Multi	No Change

# **Landside Facilities:**

Automobile Parking (Spaces)
Perimeter Fencing

12	1 Stall per B.A. Plus 50%	Construct
Full	Full	No Change

Notes: Data provided is for system planning purposes and shall not be used to justify individual improvement projects.

R/W = Runway, PI = Precision Instrument, NPI = Non-precision Instrument, B.A. = Based Aircraft, NP = Not Provided.

Source: MnDOT Office of Aeronautics 2011 Inventory Survey and Airport Database & HNTB Analysis.